





# USDA National Agricultural Statistics Service

Bruce Eklund, State Statistician

**New Jersey Field Office** 

Agriculture counts and NASS counts for U.S. Agriculture



# **NASS Mission**

To provide timely, accurate, and useful statistics in service to U.S. agriculture.



#### **NASS Reports**

Over 400 National reports published annually

Over 9,000 State-level reports annually



#### **Prospective Plantings**

ISSN: 1949-159X

Released March 31, 2011, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Corn Planted Acreage Up 5 Percent from 2010 Soybean Acreage Down 1 Percent All Wheat Acreage Up 8 Percent All Cotton Acreage Up 15 Percent

Corn growers intend to plant 92.2 million acres of corn for all purposes in 2011, up 5 percent from last year and 7 percent higher than in 2009. If realized, this will be the second highest planted acreage in the United States since 1944, behind only the 93.5 million acres planted in 2007. Acreage increases of 250,000 or more are expected in Iowa, Kansas, Nebraska, North Dakota, Ohio, and South Dakota. The largest decrease is expected in Texas, down 150,000 acres.

Soybean planted area for 2011 is estimated at 76.6 million acres, down 1 percent from last year. If realized, the United States planted area will be the third largest on record. Compared with last year, planted acreage declines of 100,000 acres or more are expected in Iowa, Kansas, Mississippi, Nebraska, and Ohio. If realized, the planted area in New York and North Dakota will be the largest on record.

All wheat planted area is estimated at 58.0 million acres, up 8 percent from last year. The 2011 winter wheat planted area, at 41.2 million acres, is 10 percent above last year and up 1 percent from the previous estimate. Of this total, about 29.4 million acres are Hard Red Winter, 8.2 million acres are Soft Red Winter, and 3.7 million are White Winter. Area planted to other spring wheat for 2011 is estimated at 14.4 million acres, up 5 percent from 2010. Of this total, about 13.6 million acres are Hard Red Spring wheat. Durum planted area for 2011 is estimated at 2.37 million acres, down 8 percent from 2010.

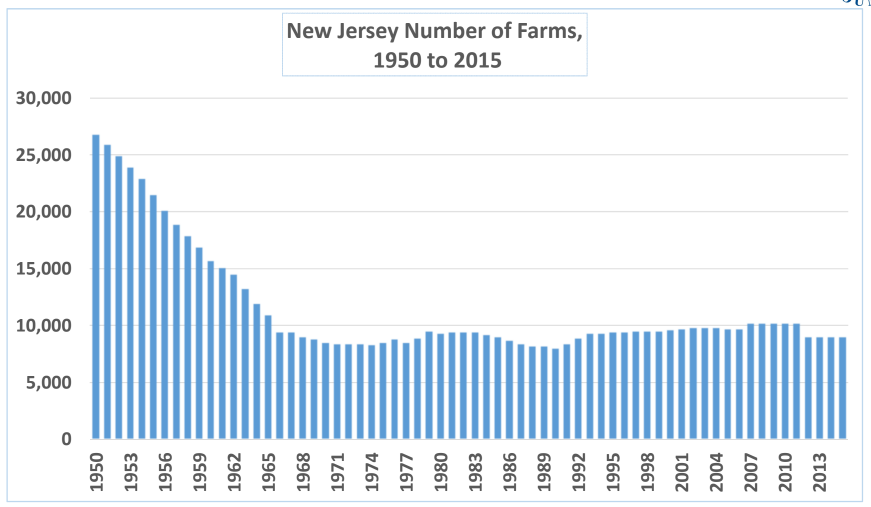
All cotton plantings for 2011 are expected to total 12.6 million acres, 15 percent above last year. Upland acreage is expected to total 12.3 million acres, up 14 percent from 2010. American Pima acreage is expected to total 252,500 acres, up 24 percent from 2010. Cotton acreage increases are expected in every State. The largest increase, at 548,000 acres, is expected in Texas. Acreage increases of more than 100,000 acres are expected in North Carolina, Georgia, and Mississippi.



# **Program Areas**

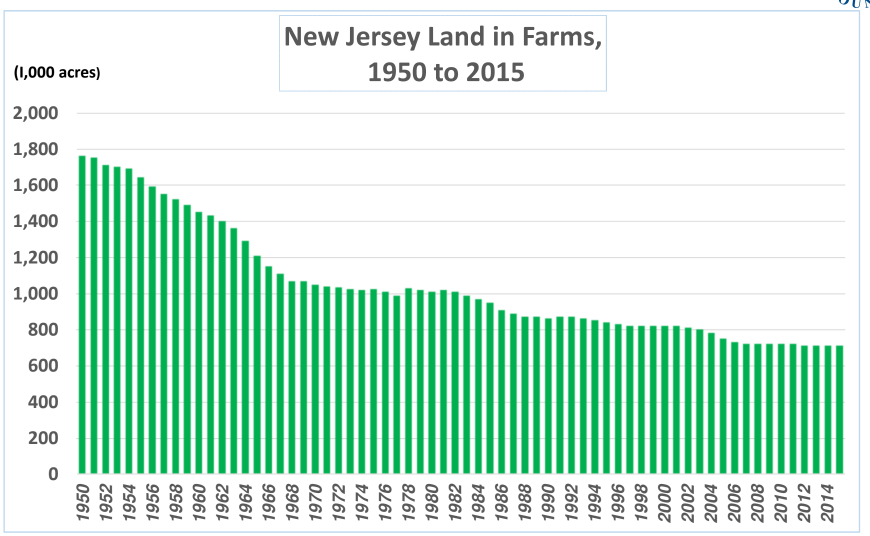
- Commodities
- Economics
- Environmental
- Census





Agriculture counts and NASS counts for U.S. Agriculture

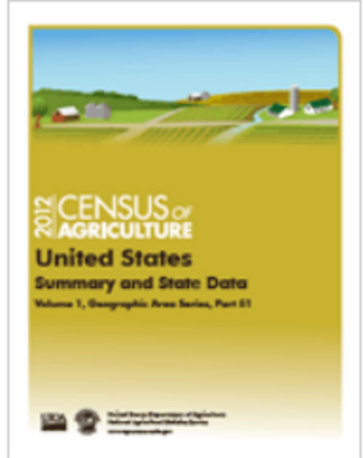




Agriculture counts and NASS counts for U.S. Agriculture



 Census reports for each State, Nation, and outlying areas



2012 Census of Agriculture



#### What Does NASS Do?

- Administer USDA's Statistical Estimating Program and the 5-year Census of Agriculture
- Coordinate Federal/State Agricultural Statistical needs
- Statistical consulting for other Federal/State or private organizations and other countries
- Statistical Research

George Washington himself conducted first Ag. Survey

Purposed National Board of Agriculture

1839 Comm. of Patents - \$1,000 seeds, Research, Ag Stats

1840 Census of Agriculture

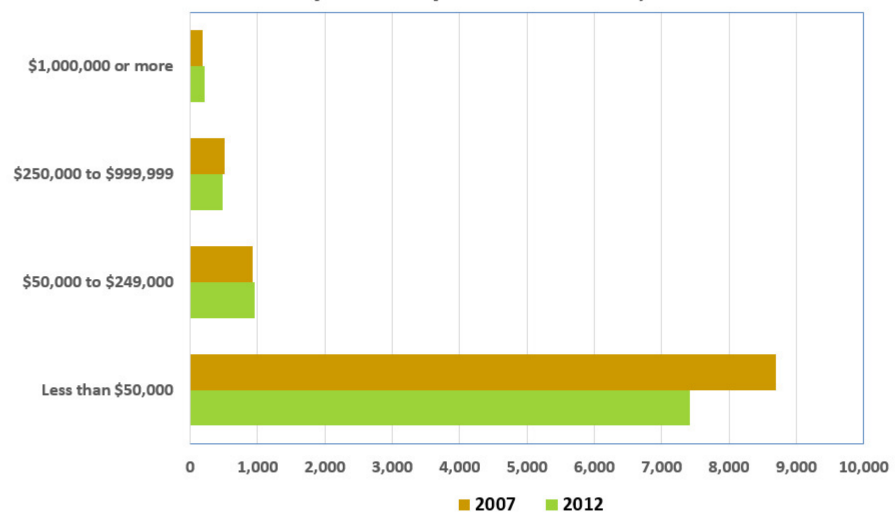
Abe Lincoln created 'the people's department'

**Division of Statistics** 

First crop report 1863

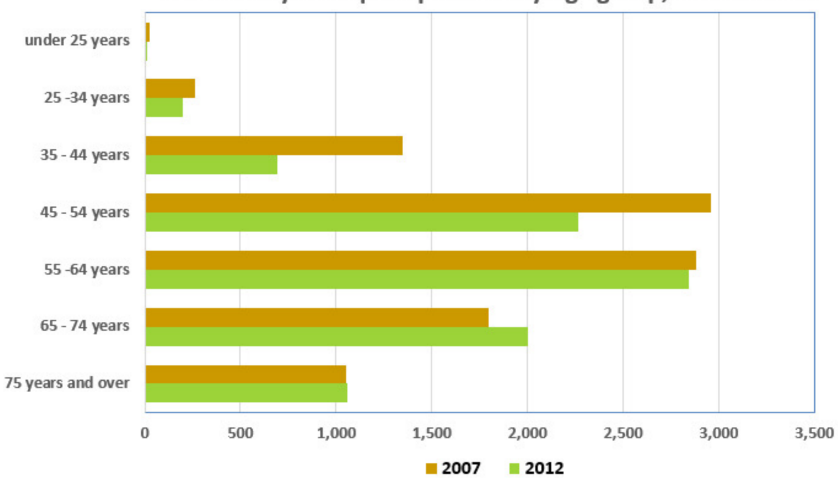
Crop Reporting Board (now called the Agricultural Statistics Board) 1905

#### New Jersey Farms by Economic Class, 2007 & 2012





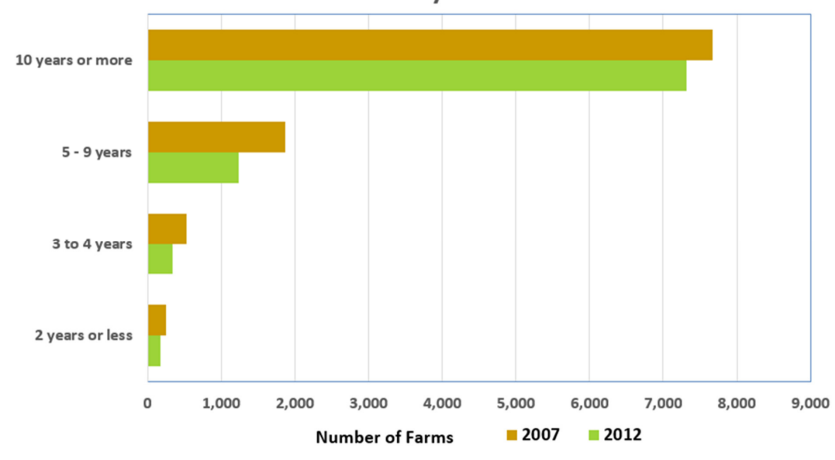
#### New Jersey Principal Operators by Age group, 2007 & 2012







#### Principal Operators by Years on Current Operations New Jersey: 2007 and 2012





#### **Land Values**

	Farm Real Estate	Cropland	Pasture
CA	\$7,700	\$10,690	\$2,700
NM	510	1,400	340
IA	8,000	8,200	3,400
RI	13,800		
NJ	13,000	13,500	13,500
NE	5,020	5,330	3,480

### Cash Rents

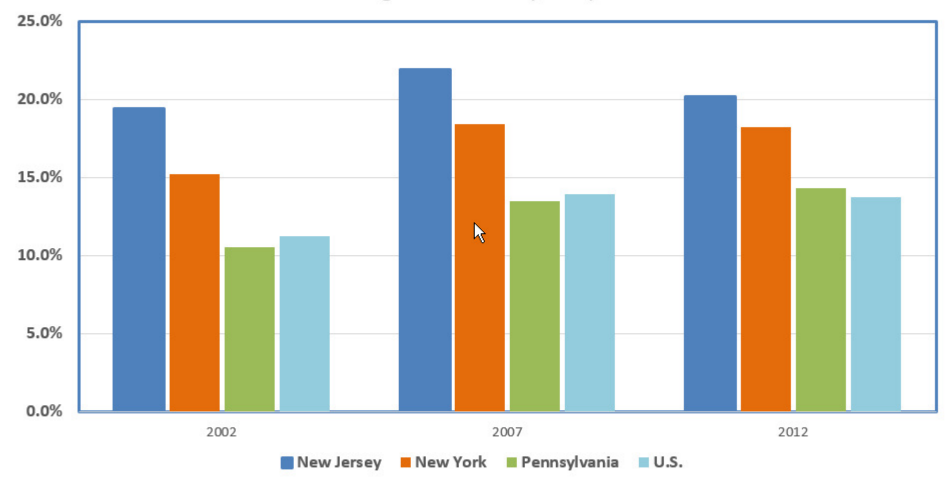
• Cropland, Irrigated, non irrigated, pastureland

- Quick Stats
  - State estimates the first week of August
  - County estimates the second week of September
  - Biannually

2015: US \$144/acre NJ \$67/acre

# Percentage of Farms with Women Principal Operators in Tri-States and U.S

Census of Agriculture: 2002, 2007, and 2012





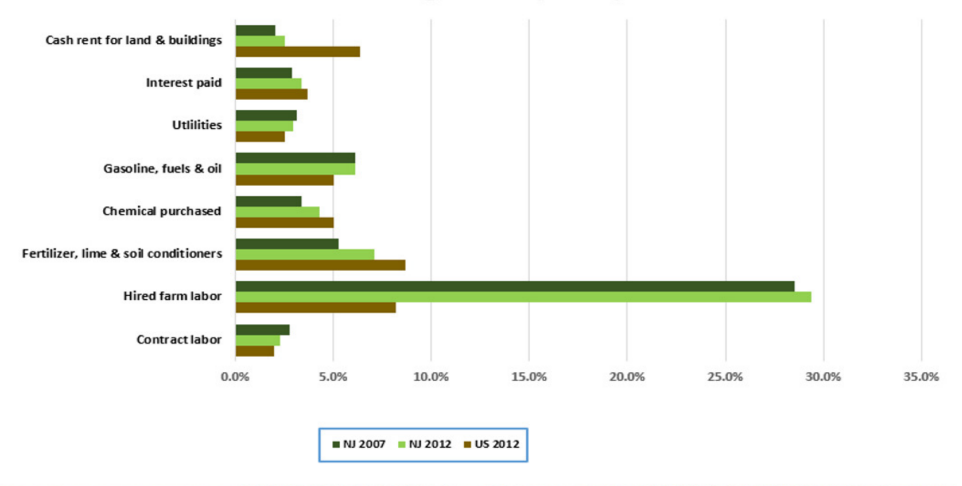
#### Selected Farm Production Expenses

Census of Agriculture, New Jersey



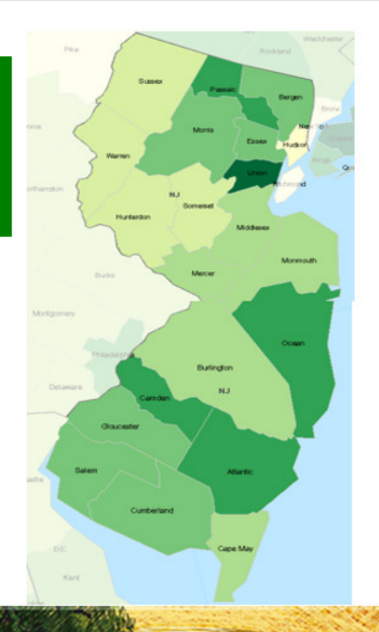


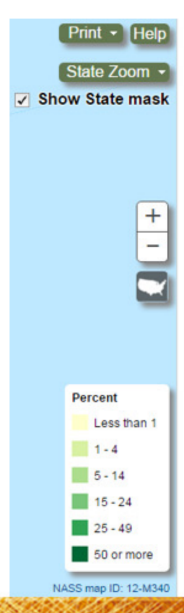
# 2012 Farm Production Expenditures: Percent of Total -Selected Expenses Census of Agriculture, NASS, USDA





NJ Vegetables, Harvested Acres, as Percent of Harvested Cropland, 2012





▶ Select Map to Display



# Other 2012 Census of Agriculture Products

- Desktop Data Query Tool
- Agricultural Atlas
- Ag Census Web Maps
- Ag Census Highlights



# Other 2012 Census of Agriculture Products - continued

- American Indian Reservations
- Watersheds
- Typology
- Special Organics Tabulation
- Years on Present Farm of Principal Operator



### 2012 Census of Agriculture Follow on Surveys

- 2013 Census of Aquaculture
- 2013 Farm and Ranch Irrigation Survey
- 2014 Census of Horticulture Specialties
- 2014 Organic Production Survey
- 2014 Tenure, Ownership and Transition of Agriculture Land





### **Data Collection**

- Producers
- Objective measurement
- Remote sensing



#### **Producers**

#### Voluntarily Reporting for most reports

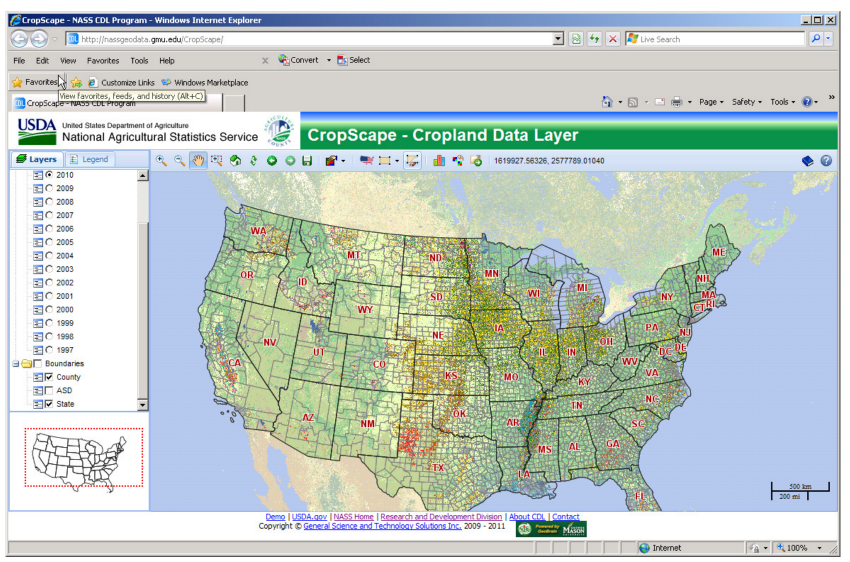
Mail, Telephone, Personal Interviews, Internet

#### Mandatory Reporting

Cold Storage plants with Dairy Products Census of Agriculture

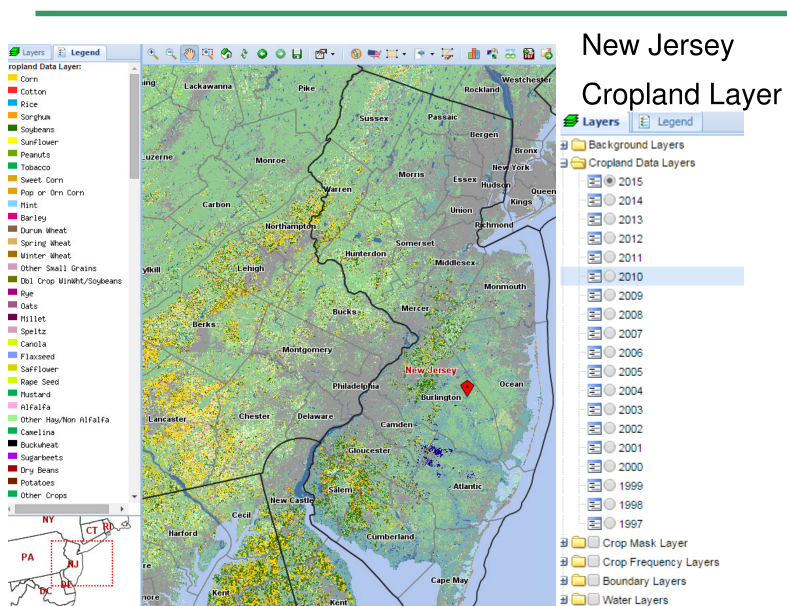
# PAICULA PE

## Remote sensing



Agriculture counts and NASS counts for U.S. Agriculture

#### USDA / National Agricultural Statistics Service, New Jersey Field Office



Agriculture counts and NASS counts for U.S. Agriculture





## **High Profile Uses of NASS Data**

U.S. principle economic indicators

Farm Bill counter-cyclical payments

Disaster payment determination

Group Risk policy payments and premiums

Livestock compensation program

EPA risk analysis in reregistration of chemicals

Levels the playing field for commodity markets





#### Other Uses of NASS Data

Farm business plans

Local lenders

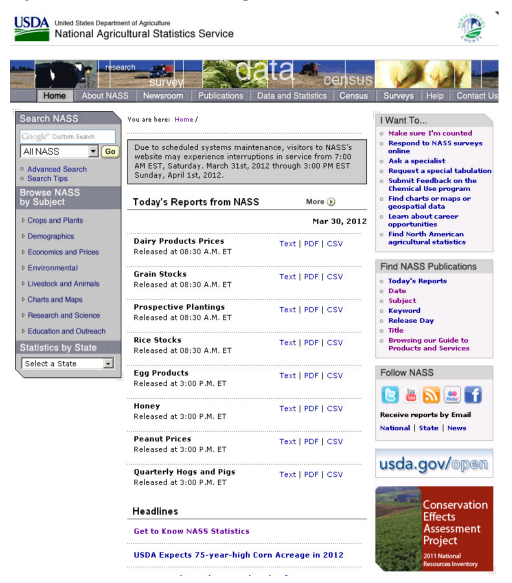
Grants

Policy issues

Local, State, Federal, International

# PICULATE OF THE PROPERTY OF TH

#### Access reports at www.nass.usda.gov



Agriculture counts and NASS counts for U.S. Agriculture

# Smattering of uses

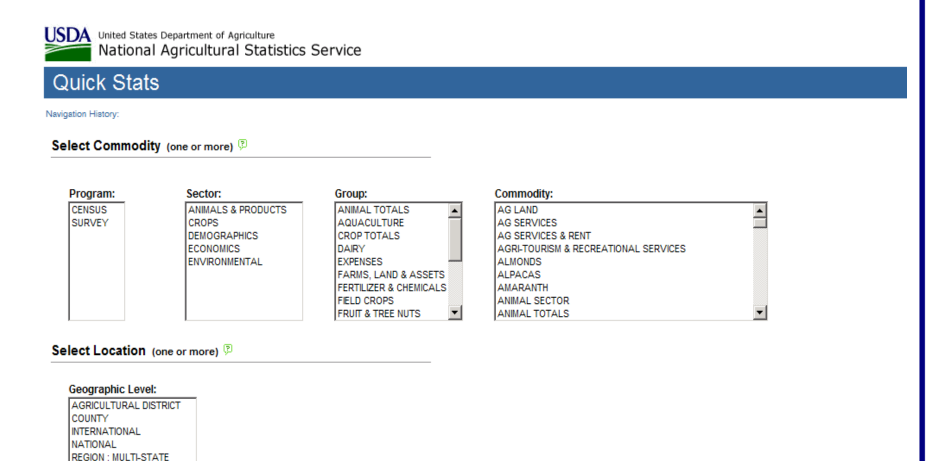
- Level the playing field
- Importance of Agriculture
- Local information no moderation in appetite
- Conservation on natural resources
- Pesticide use
- Policy impact on farms and rural America
- Trends
- Administer farm programs

REGION: SUB-STATE

STATE ZIP CODE



#### Quick Stats - Download historic data for most commodities



# A COUNTS

#### www.agcensus.usda.gov



Agriculture counts and NASS counts for U.S. Agriculture

# Missing data

Item imputation

- Missing Records
  - Must Cases

How do we know what we do not know?



#### Locations

HQ in Washington, DC
National Operations Center in Olivette, MO

#### 12 Regional Field Offices

Harrisburg, PA Des Moines, IA

Little Rock, AK Louisville, KY

Sacramento, CA East Lansing, MI

Denver, CO Lincoln, NE

Athens, GA Olivette, MO

#### •33 other Field Offices

# Need Help?

www.nass.usda.gov

www.nass.usda.gov/nj

**Bruce Eklund** 

Bruce.eklund@nass.usda.gov

503.308.0404